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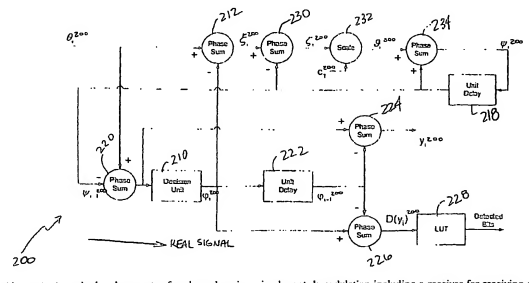
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(54) Title: METHOD AND APPARATUS FOR PHASE-DOMAIN SEMI-COHERENT DEMODULATION



(57) Abstract: A method and apparatus for phase-domain smi-coherent demodulation including a receiver for receiving at least a phase component of an input signal. The phase domain semi-coherent demodulator may include a decision unit for forming a decision based on a delayed reference signal and the phase component of the input signal. In addition the phase domain semi-coherent demodulator may include a phase sum adder for subtracting the decision from the phase component of the input signal to form a rotated input phase, a second phase sum adder for subtracting the delayed reference signal from the rotated input phase to form a resulting signal, and a scaler for scaling the resulting signal to form an update signal. A third phase sum adder adds the update signal to the delayed reference signal to form a reference signal.

METHOD AND APPARATUS FOR PHASE-DOMAIN SEMI-COHERENT DEMODULATION

BACKGROUND OF THE INVENTION

Technical Field of the Invention

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The present invention relates generally to the field of wireless technology and, more particularly, to a method of and system for digital radio transceivers.

Description of Related Art

Wireless technologies such as, for example, terrestrial and satellite mobile communications and short-range wireless systems such as BLUETOOTH, often use M-ary differential encoded phase shift keying (MDPSK) for transmitting data. MDPSK is typically employed because of its advantageous characteristics, such as nonnecessity of carrier recovery circuits, fast acquisition performance, phase ambiguity resolution, and good performance over multipath fading channels.

A current solution for improving MDPSK detection performance utilizes a conventional differential detection circuit equipped with an infinite impulse response (IIR) filter combined with decision feedback. The carrier frequency offset typically generated in mobile communications is compensated for by a carrier frequency tracking loop. The semi-coherent demodulator approximates the performance of a coherent MDPSK demodulator without requiring carrier phase acquisition and tracking.

Referring now to FIGURE 1, a known semi-coherent demodulator 100 is illustrated. In the FIGURES, the bold arrows indicate a complex signal and the thin arrow indicate a real signal. An input signal x_i is received in complex form by the semi-coherent demodulator 100. The semi-coherent demodulator 100 manipulates the input signal x_i into amplitude A_i^{100} and phase θ_i^{100} components of a real signal via a magnitude calculator 104 and a phase calculator 106, respectively, according to the following equation:

$$x_i = A_i^{100} e^{j\theta_i^{100}}$$
 $i = 1, 2, 3...$ (1)

To create a reference signal u_i^{100} , an impact of modulation on the input signal x_i is removed from Equation 1. The impact of the modulation may be removed by rotating the input signal x_i by a delayed decision φ_{i-1}^{100} of a decision unit 110. The decision φ_i^{100} is based on a reference phase

 ψ_i^{1CO} and the phase component θ_i^{1CO} described in more detail below. The rotation of the input signal x_i is achieved by subtracting the output decision φ_i^{1CO} of the decision unit 110 from the phase component θ_i^{1CO} of the input signal x_i .

A phase sum adder 112 performs the subtraction of the decision φ_i^{100} from the phase component θ_i^{100} in order to yield a rotated input phase ξ_i^{100} . The rotated input phase ξ_i^{100} is input along with the amplitude A_i^{100} to a magnitude-and-phase-to-complex converter 114. The magnitude-and-phase-to-complex converter 114 outputs the reference signal u_i^{100} . The following equation holds true for the reference signal u_i^{100} :

$$u_i^{100} = A_i^{100} e^{j(\theta_i^{100} - \varphi_i^{100})} \quad i = 1, 2, 3...$$
 (2)

The reference signal u_i^{100} may remain disturbed by impairments such as noise and intersymbol interference (ISI). The impairments may be averaged out by integration at an integrator 108. The integrator 108 operates in the complex domain in order to ensure that the amplitude A_i^{100} of the semi-coherent demodulator 100 is considered. A coherency parameter α is input with the reference signal u_i^{100} to form the output of the integrator 108, a reference vector r_i^{100} . Many approaches may be employed to integrate the reference signal u_i^{100} . In an embodiment of the invention, an exponential integration window yields the following equation:

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$$r_i^{100} = \alpha * r_{i-1}^{100} + (1-\alpha) * u_i^{100} \quad i = 1, 2, 3...$$
 (3)

The reference vector r_i^{100} is input to a complex-to-phase converter 116. A reference phase ψ_i^{100} is output from the complex-to-phase converter 116 to a unit delay 118.

As noted above, in order to remove the impact of the modulation, a tentative decision is made at the decision unit 110 about a transmitted symbol of the input signal x_i . The tentative decision is input to the phase sum adder 112. The decision φ_i^{100} , which is made at the decision unit 110, is based upon a phase difference between the actual input phase component θ_i^{100} and a previous reference phase ψ_{i-1}^{100} . The previous reference phase ψ_{i-1}^{100} is output from the unit delay 118. The unit delay 118 receives as an input the reference phase ψ_i^{100} from the complex-to-phase converter 116. The phase difference between the actual input phase component

 θ_i^{103} and the previous reference phase ψ_{i-1}^{103} is calculated by a second phase sum adder 120 and input to the decision unit 110.

The function of the decision unit 110 is dependent on the number of modulation levels M. For example, for M=2, the following equation is true:

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$$\varphi_{i}^{\text{1CO}} = \begin{cases} \pi & \text{if } \left| \theta_{i}^{\text{1CO}} - \psi_{i-1}^{\text{1CO}} \right| \ge \frac{\pi}{2} \\ 0 & \text{elsewhere} \end{cases}$$
 (4)

The decision φ_i^{100} is input to a second unit delay 122. A delayed decision φ_{i-1}^{100} output by the second unit delay 122 is then input to a phase sum adder 124 and a phase sum adder 126. The first additional phase sum adder 124 subtracts the delayed decision φ_{i-1}^{100} from the output of the phase sum adder 120. The output of the phase sum adder 124 is an output y_i^{100} of the semi-coherent demodulator 100.

A previous phase difference θ_{i-1}^{100} is replaced with a corrected previous phase difference γ_{i-1}^{100} . The corrected previous phase difference γ_{i-1}^{100} includes less noise than the previous phase difference θ_{i-1}^{100} . The corrected previous phase difference γ_{i-1}^{100} is denoted by:

$$\gamma_{i-1}^{100} = \psi_{i-1}^{100} + \varphi_{i-1}^{100} \quad i = 2,3...$$
 (5)

The output y_i^{100} of the semi-coherent demodulator 100, and thus also the output of phase sum adder 124, is given by the following equation:

$$y_i^{100} = \theta_i^{100} - \gamma_{i-1}^{100} \quad i = 2,3...$$
 (6)

The phase sum adder 126 subtracts the delayed decision φ_{i-1}^{100} from the decision φ_{i}^{100} to produce a decision of the output $D(y_{i}^{100})$. The decision $D(y_{i}^{100})$ is input to a look-up table (LUT) 128 to output detected bits.

Calculations in both the phase and complex domains increase computational complexity. Phase-to-complex converters, complex-to-phase converters, integrators, etc. are needed to perform the necessary additional calculations. The additional computations result in excessive power consumption and silicon area in order to achieve the increased performance of the MDPSK semi-coherent demodulator 100.

SUMMARY OF THE INVENTION

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These and other drawbacks are overcome by embediments of the present invention, which provide a phase domain semi-coherent demodulator. Embodiments of the invention may not require a perfect carrier frequency synchronization between a transmitter and receiver in a communications system. Embodiments of the present invention also reduce complexity by performing calculations in the phase domain rather than the complex domain. The phase domain semi-coherent demodulator includes a receiver for receiving at least a phase component of an input signal. The phase domain semi-coherent demodulator may include a decision unit for forming a decision based on a delayed reference signal and the phase component of the input signal. In addition the phase domain semi-coherent demodulator may include a phase sum adder, which may operate in modulo 2π addition, for subtracting the decision from the phase component of the input signal to form a rotated input phase, a second phase sum adder for subtracting the delayed reference signal from the rotated input phase to form a resulting signal, and a scaler for scaling the resulting signal to form an update signal. A third phase sum adder adds the update signal to the delayed reference signal to form a reference signal.

In another aspect of the present invention, a method calculates information in the phase domain for a semi-coherent demodulator. The method includes receiving at least a phase component of an input signal and forming, by a decision unit, of a decision value based on a delayed reference signal and the phase component of the input signal. The method may include subtracting the decision value from the phase component of the input signal to form a rotated input phase and subtracting the delayed reference signal from the rotated input phase to form a resulting signal. The resulting signal may be scaled to form an update signal. The update signal may be added to the delayed reference signal to form a reference signal.

In another aspect, the present invention relates to an article of manufacture for phase-domain semi-coherent demodulation of an input signal. The article of manufacture includes at least one computer readable medium and processor instruction contained on the at least one computer readable medium. The processor instructions are configured to be readable from the at least one computer readable medium by at least one processor and thereby cause the at least one processor to operate as to receive at least a phase component of an input signal and form, by a decision unit, a decision value based on a delayed reference signal and the phase component of the input signal. The decision may be subtracted from the phase component of the input signal to form a rotated input phase. The delayed reference signal is subtracted from the rotated input phase to

form a resulting signal. The resulting signal is scaled to form an update signal. The update signal is added to the delayed reference signal to form a reference signal.

BRIEF DESCRIPTION OF THE DRAWINGS

Further advantages and specific details of the present invention will become apparent hereinafter from the detailed description given below in conjunction with the following drawings.

FIGURE 1, previously described in part, is a block diagram that schematically illustrates a known MDPSK semi-coherent demodulator;

FIGURE 2 is a block diagram of a phase domain semi-coherent demodulator in accordance with principles of the present invention; and

FIGURE 3 is a flow diagram of a method of calculating the reference phase in the phase domain.

DETAILED DESCRIPTION OF THE EXEMPLARY EMBODIMENTS OF THE INVENTION

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Semi-coherent demodulators generally use the amplitude information of the input signal x_i to perform calculations. It should be understood that various symbols used in the Detailed Description may relate to a signal itself or to a signal used to transmit an angle or other value.

A semi-coherent demodulator may be implemented in hardware, such as an Application-Specific Integrated Circuit (ASIC), or in software. The software may run on a Digital Signal Processor (DSP) or other processor. The implementation of the semi-coherent demodulator may depend on design choices and/or constraints of a manufacturer or communication product. The semi-coherent demodulator, as shown in FIGURE 1, requires various phase-to-complex and complex-to-phase conversions to be performed, thereby increasing complexity. The semi-coherent demodulator 100 may be implemented in a receiver portion 10 of a wireless communication device 20.

Referring now to FIGURE 2, a phase-domain semi-coherent demodulator 200 is illustrated. A decision φ_i^{200} from a decision unit 210 is subtracted from a phase component θ_i^{200} of an input signal x_i at a phase sum adder 212. In the phase-domain semi-coherent demodulator 200, an output of the phase sum adder 212, a rotated input phase ξ_i^{200} , is not converted into a complex signal. Instead, the rotated input phase ξ_i^{200} is input to a phase sum adder 230. The

phase sum adder 230 subtracts a delayed reference phase $\psi_{i,j}^{(N)}$ from the rotated input phase $\xi_i^{(20)}$ in order to obtain a resulting signal $\xi_i^{(20)}$. Rewriting Equation 3 in the phase domain yields the following equation:

$$\psi_{i}^{200} = phase(r_{i})$$

$$\psi_{i}^{200} = phase(\alpha * e^{j\varphi_{i-1}} + (1-\alpha) * e^{j\xi_{i}})$$

$$\psi_{i}^{200} = phase(e^{j\psi_{i-1}}(\alpha + (1-\alpha) * e^{j(\xi_{i}-\varphi_{i-1})}))$$

$$\psi_{i}^{200} = \psi_{i-1}^{200} + \arctan\left(\frac{(1-\alpha) * \sin(\zeta_{i})}{\alpha + (1-\alpha) * \cos(\zeta_{i})}\right)$$

$$\psi_{i}^{200} = \psi_{i-1}^{200} + \theta_{i}^{200}$$
(7)

Simplification of Equation 7 shows that the reference phase ψ_i^{200} at instant i may be obtained by adding an update value θ_i^{200} to the delayed reference phase ψ_{i-1}^{200} without the need for calculations in the complex domain. Thus, complex calculations that would require additional processing and larger silicon area as well as consume additional power are avoided.

The update value g_i^{200} is a zero-mean stochastic variable, that is bounded to the ranges $[-\pi/2,\pi/2],[-\pi/4,\pi/4]$, and $[-\pi/8,\pi/8]$ for M=2, 4, and 8, respectively. The update value g_i^{200} may be relatively small, thereby allowing a simplification in the calculation of the update value g_i^{200} . The simplification is based on the following equation:

$$\mathcal{G}_{i}^{200} = c_{1} * \zeta_{i}^{200} + c_{2} * (\zeta_{i}^{200})^{2} + c_{3} * (\zeta_{i}^{200})^{3} \dots$$

$$c_{1} = 1 - \alpha$$
with
$$c_{2} = \frac{1}{6}\alpha - \frac{1}{2}\alpha^{2} + \frac{1}{3}\alpha^{3}$$

$$c_{3} = -\frac{1}{120}\alpha + \frac{1}{8}\alpha^{2} - \frac{5}{12}\alpha^{3} + \frac{1}{2}\alpha^{4} - \frac{1}{5}\alpha^{5}$$
(8)

 \mathcal{G}_i^{200} may be approximated by the first three terms of the series expansion shown in Eqn. (8). A coherency parameter α , as shown in Equation 8, is determined for a particular system associated with the phase domain semi-coherent demodulator 200.

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To further simplify the phase-domain semi-coherent demodulator 200, the third order equation with coefficients c_1 , c_2 , and c_3 may be reduced to a first-order equation without significant loss of performance. The first-order approximation allows a scaler 232 to be utilized to scale the instantaneous error signal ζ_1^{200} by the coefficient c_1 . The output of the scaler 232 is the

update value \mathcal{G}_{i}^{200} as described by Equation 8. A phase sum adder 234 adds the update value \mathcal{G}_{i}^{200} to the delayed reference phase ψ_{i-1} in order to output the reference phase ψ_{i}^{200} . If the implementation of scaling is simple compared to phase addition, another addition may be removed at the cost of an additional scaling operation. This may be seen by the following equation:

$$c_1 * (\xi_t^{200} - \psi_{t-1}^{200}) + \psi_{t-1}^{200} = c_1 * \xi_t^{200} + (1 - c_1) * \psi_{t-1}^{200}$$
(9)

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The reference phase ψ_i^{200} is delayed by a unit delay 218 to form a delayed reference phase ψ_{i-1}^{200} . The delayed reference phase ψ_{i-1}^{200} is utilized in further calculations. A phase sum adder 220 subtracts the delayed reference phase ψ_{i-1}^{200} from the phase component θ_i^{200} . The output of the phase sum adder 220 is received by the decision unit 210 and a phase sum adder 224.

The decision unit 210 forms the decision φ_i^{200} , which is delayed by a unit delay 222 to form the delayed decision φ_{i-1}^{200} . The phase sum adder 224 subtracts the delayed decision φ_{i-1}^{200} from the output of the phase sum adder 220. The output of the phase sum adder 224 is an output y_i^{200} of the phase-domain semi-coherent demodulator 200. The delayed decision φ_{i-1}^{200} is subtracted from the decision φ_i^{200} at a phase sum adder 226 to produce a decision of the output $D(y_i^{200})$. The decision $D(y_i^{200})$ is input to a look-up table (LUT) 228 to output detected bits.

FIGURE 3 is a flow diagram illustrating a method 300 of calculating the reference phase ψ_i^{200} in the phase domain. The flow 300 begins at step 302. At step 302, the delayed reference signal ψ_{i-1}^{200} is subtracted from the rotated input phase ξ_i^{200} to obtain the instantaneous error signal ζ_i^{200} . The instantaneous error signal ζ_i^{200} is scaled by the coefficient c_i to form the update value θ_i^{200} at step 304. At step 306, the update value θ_i^{200} is added to the delayed reference signal ψ_{i-1}^{200} to form the reference phase ψ_i^{200} . The reference signal ψ_i^{200} may be utilized in various calculations and decisions in order to attain the output y_i^{200} of the phase domain semi-coherent demodulator 200 and to produce the decision of the output $D(y_i^{200})$ as noted above.

Although in the description above one scaler 232 to scale the instantaneous error signal ζ_1^{200} has been shown, various additional scalers may be employed in this invention to form

higher-order approximations to yield better results. However, to obtain more accurate results, there is by necessity a trade off in increased complexity.

Embodiments of the present invention may be implemented in, for example, integrated circuits or chip sets, wireless systems, and receiver system products. For example, a computer is operative to execute software adapted to perform the demodulation techniques of the present invention. Demodulation software is adapted to reside on a computer readable medium, such as a magnetic disk within a disk drive unit. The computer readable medium may also include a flash memory card, EEROM based memory, bubble memory storage, ROM storage, etc. The software adapted to perform the demodulation method may also reside, in whole or in part, in the static or dynamic main memories or in firmware within a processor (i.e. within microcontroller, microprocessor or microcomputer internal memory). The demodulation method may also be applicable to implementations in integrated circuits, field programmable gate arrays (FPGAs), chip sets or application specific integrated circuits (ASICs), wireless systems, and other communication system products.

While exemplary embodiment(s) of the present invention have been described, it should be recognized that the invention can be varied in many ways without departing therefrom. Because the invention can be varied in numerous ways, it should be understood that the invention should be limited only insofar as is required by the scope of the following claims.

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WHAT IS CLAIMED IS:

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- A phase-domain semi-coherent demodulator comprising:
 a receiver for receiving at least a phase component of an input signal;
 a decision unit for forming a decision value based on a delayed reference
- 5 signal and the phase component of the input signal;
 - a first phase sum adder for subtracting the decision value from the phase component of the input signal to form a rotated input phase;
 - a second phase sum adder for subtracting the delayed reference signal from the rotated input phase to form an instantaneous error signal;
 - a scaler for scaling the instantaneous error signal to form an update signal; and a third phase sum adder for adding the update signal to the delayed reference signal to form a reference signal.
 - 2. The phase domain semi-coherent demodulator of claim 1, further comprising a unit delay for delaying the reference signal.
- 15 3. The phase domain semi-coherent demodulator of claim 1, further comprising a fourth phase sum adder for subtracting the delayed reference signal from the phase component of the input signal.
- The phase domain semi-coherent demodulator of claim 3, further comprising a fifth phase sum adder for subtracting a delayed decision from information received from the fourth
 phase sum adder to form an output of the phase-domain semi-coherent demodulator.
 - 5. The phase domain semi-coherent demodulator of claim 4, further comprising a second unit delay for forming the delayed decision.
- 6. The phase domain semi-coherent demodulator of claim 3, further comprising a sixth phase sum adder for subtracting a delayed decision from the decision of the decision unit to form a decision of the output.

7. The phase domain semi-coherent demodulator of claim 6, further comprising a look-up-table for outputting detected bits based on the decision of the output.

- 8. The phase domain semi-coherent demodulator of claim 1, wherein the phase-domain semi-coherent demodulator is implemented in a wireless access device.
- 5 9. The phase domain semi-coherent demodulator of claim 1, wherein the phase-domain semi-coherent demodulator is implemented in a device operable to communicate via a short-range wireless signal.
 - 10. A method for calculating information in the phase domain for a semicoherent demodulator, the method comprising:

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receiving at least a phase component of an input signal;

forming, by a decision unit, of a decision value based on a delayed reference signal and the phase component of the input signal;

subtracting the decision value from the phase component of the input signal to form a rotated input phase;

subtracting the delayed reference signal from the rotated input phase to form an instantaneous error signal;

scaling the instantaneous error signal to form an update signal; and adding the update signal to the delayed reference signal to form a reference signal.

- 20 11. The method of claim 10, further comprising the step of subtracting, by a phase sum adder, the delayed reference signal from the phase component of the input signal.
 - 12. The method of claim 10, further comprising the step of subtracting a delayed decision from information received from the phase sum adder to form an output of the phase domain semi-coherent demodulator.
- 25 13. The method of claim 10, further comprising the step of subtracting a delayed decision from the decision of the decision unit to form a decision of the output.

14. The method of claim 12, further comprising the step of outputting detected bits based on the decision of the output.

15. An article of manufacture for phase-domain semi-coherent demodulation of an input signal, the article of manufacture comprising:

at least one computer readable medium;

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processor instruction contained on the at least one computer readable medium, the processor instructions configured to be readable from the at least one computer readable medium by at least one processor and thereby cause the at least one processor to operate as to:

receive at least a phase component of an input signal;

form, by a decision unit, a decision value based on a delayed reference signal and the phase component of the input signal;

subtract the decision value from the phase component of the input signal to form a rotated input phase;

subtract the delayed reference signal from the rotated input phase to form an instantaneous error signal;

scale the instantaneous error signal to form an update signal; and add the update signal to the delayed reference signal to form a reference signal.

20 16. A method of calculating information in the phase domain for a semi-coherent demodulator, the method comprising:

calculating an update value based on a series expansion; and calculating a reference phase by adding the update value to a previous reference phase.

17. The method of claim 16, wherein said step of calculating an update value comprises the steps of:

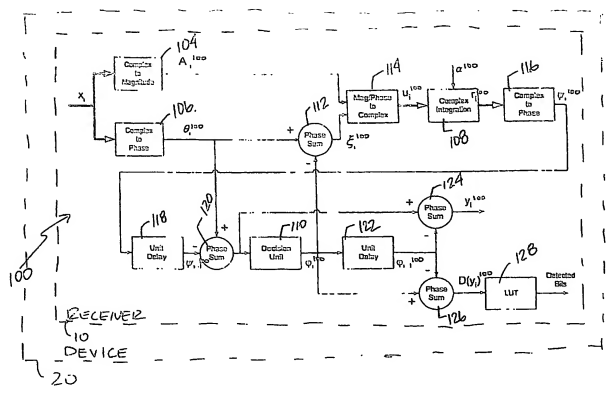
forming, by a decision unit, of a decision value based on a delayed reference signal and the phase component of an input signal;

subtracting the decision value from the phase component of the input signal in order to form a rotated input phase;

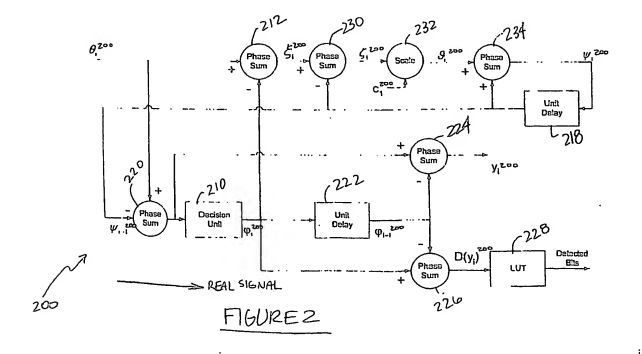
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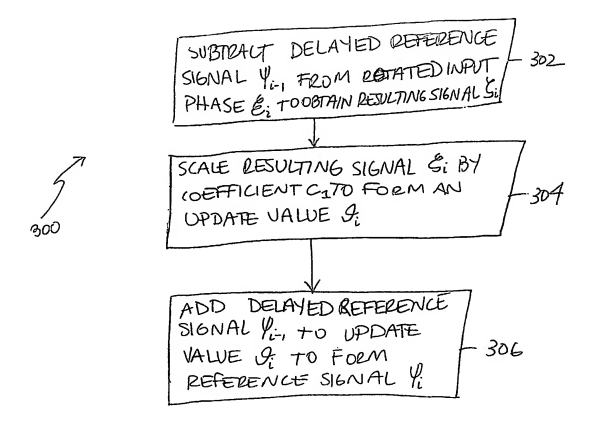
subtracting the delayed reference signal from the rotated input phase in order to form an instantaneous error signal; and

scaling the instantaneous error signal to form an update signal.



FIGUREI





FIGUR 3

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04L27/233 According to International Patent Classification (IPC) or to both national classification and IPC Minimum documentation searched (classification system followed by classification symbols) HO4L IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the International search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, PAJ, INSPEC, COMPENDEX C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category ° 1-17 US 2001/031022 A1 (PETRUS PAUL ET AL) Α 18 October 2001 (2001-10-18) paragraph '0082! paragraph '0087! figure 4 US 5 062 123 A (KAVANAUGH PATRICK J ET 1-17 AL) 29 October 1991 (1991-10-29) column 9, line 28 - line 45 1-17 EP 0 671 837 A (NIPPON TELEGRAPH & Α TELEPHONE) 13 September 1995 (1995-09-13) figure 12 Patent family members are listed in annex. Further documents are listed in the continuation of box C. Special categories of cited documents: *T later document published after the international filing date or priority date and not in conflict with the application but "A" document defining the general state of the art which is not considered to be of particular relevance cited to understand the principle or theory underlying the Invention 'E' earlier document but published on or after the international 'X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document which may throw doubts on priority claim(s) or which is clied to establish the publication date of another claim or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-O' document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled document published prior to the international filing date but later than the priority date claimed *&* document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 08/10/2003 30 September 2003 Authorized officer Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3018 Orozco Roura, C

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